#### State of California, State Water Resources Control Board **Division of Water Rights**

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

#### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

#### Owner(s) of Record:

GRAHAM OSBORN DITCH CO

**Primary Contact: GRAHAM OSBORN DITCH CO** 16521 MUSTANG DR SPRINGVILLE, CA 93265

Phone No. 559-539-2706

Fax No.

E-mail Address:

Source Name: TULE RIVER Tributary To: Talare Lake

County: Tulare

Diversion within: NE 1/4 of SW 1/4 Section 2, T 21 S, R 29 E, MDB&M

S0020	)63
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2005, 2006, 2007

Notifying the Division of Water Rights of ownership or address changes is the responsibility of the claimant

Please Complete and Return This Form by JULY 1, 2008

Agent: Address:

Fax No. (559) 539-3610 E-mail Address: jan @ msacpa

Year of First Use: 1871 Name of Diversion works:

Assessor Parcel Number of the Diversion site:

Water is Used Under: Riparian claim \_\_\_ Pre-1914 claim \_\_\_ Court Decree No.: \_\_\_ Other (explain):

Year of First Use: (Please provide if missing in the Division of Rights database (ewrims))

Rate of Diversion: The rate of diversion of water for each month used and entered in the table below is shown in units of Gallons per day (gpd) Cubic feet per second (cfs) Gallons per minute (gpm)

Aug Average Year Jan Feb Mar Apr May June July Rate 7.5 2.5 7.5 2006 2007

Quantity of Water Used: The quantity of water used each month and entered in the table below is shown in units of: Million Gallons (MG) \_\_\_\_\_ Acre-feet (AF) \_\_\_

Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
2005			1					À					
2006				0	Jame	00	above	1			I		
2007													

Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc.

acres:

Irrigation

(New pump, enlarged diversion dam, location of diversion, etc.)

Stockwatering

: Domestic

Other (specify) Parcel Number(s) of Place of Use:

Changes in Method of Diversion – Describe any changes in your project since your previous statement was filed.

Page 1 of 2

G. Please answer only those questions below which are applicable to your project.

Conservation of water

Are you now employing water conservation efforts? YES Describe any water conservation efforts you have initiated:

If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative right, please show the amount of water conserved:

NO

Reduction in Diversions:

(AF/MG) Year \_

(AF/MG) Year\_ (AF/MG)

ST-SUPPL (4-08)

		Reduction in consumptive use Year	: _ (AF/MG)	Year	(AF/MG)	Year	_ (AF/MG)
		I have data to support the abo	ve surface v	water use reductions due t	o conservation	efforts. YES NO	
2.	Wat	ter quality and wastewater recla	mation				
	a.	Are you now or have you beer a degree which unreasonably	n using recla affects such	aimed water from a wastev n water for other beneficial	vater treatment uses? YES	t facility, desalination facility o	or water polluted by waste to
	b.	If you are claiming credit due t appropriative right under sectionsupply used:	o the substi on 1010 of t	tution of reclaimed water, he Water Code, please sh	desalinated wa ow amounts of	ater or polluted water in lieu of f reduced diversions and amo	of a claimed pre-1914 counts of substitute water
		Amount of reduced diversion: Year	_ (AF/MG)	Year	(AF/MG)	Year	_ (AF/MG)
		State the type of substitute wa	ter supply:				
		Amount of substitute water sur Year I have data to support the abo	oply used: _ (AF/MG) ve surface v	Yearwater use reductions due to	(AF/MG) o the use of a s	Year substitute water supply. YES	_ (AF/MG) S NO
3.	Con	njunctive use of surface water ar	nd groundw	ater	e	••	
	a.	Are you now using groundwate	er in lieu of	surface water? YES	_ NO		
	b.	If you are claiming credit due t Code, please show the amour Year I have data to support the abo	its of around	dwater used:			
		and that it may be necessary to the future.	document (	the water savings claimed	in "F" above if	credit under Water Code sec	tions 1010 and 1011 is
DA.	ΓE: _	that the information in this repo	at	pringville	CA		_, California
PRI	NTF	NAME: Jan	i mi	Ty MC	Kinley		<del></del>
		D NAME: Jan (first name	<del>)</del>	(middle initial)	N.	(last name)	<del></del>
CO	MPAI	NY NAME: Graham	13600	W DIFCH	comp	<i>000</i> y	<del></del>
ΙΤΕ	М	If there is insufficient sp CONTINUATION	ace for you	r answers, please use the	space provided	d below or add an attachmer	ıt sheet.
							<del></del>
		GEN	ERAL INFO	RMATION PERTAINING	TO WATER RIG	GHTS IN CALIFORNIA	<del></del>

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An appropriative right is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

# State of California, State Water Besources Control Board Division of W Rights P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: <a href="http://waterrights.ca.gov">http://waterrights.ca.gov</a>

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year. Please Complete and Return This Form by JULY 1, 2005.

\*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: GRAHAM OSBORN DITCH CO;



2002.2003.12004

2005 HAY -5 AH 3: 36

DV GERMAN HIGHTS

(559)

STATEMENT NO::-S002063 CONTACT PHONE NO.: (209)539-2706

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: **GRAHAM OSBORN DITCH CO** 

show the amount of water conserved:

Reduction in Diversions:

Reduction in consumptive use:

16521 MUSTANG DR **SPRINGVILLE, CA 93265** 

Sourc	e Name:	TULE	RIVER											-	
Tribut	ary To:	TULAR	E LAKE			•									
Count	у:	Tulare								Yea	r of First l	Jse: 18	71		
Divers	sion Within:	NE1/4	of SW1/4	Section 02	, T21S, R	29E, MB&N	1			Par	cel Numbe	er:			
Α.	Water is U										ain):		<del></del>		
В.	Year of Fir	st Use:	(Please p	rovide if mi	ssing abo	ve)								•	
•	Amount of						0.10		_ :	N. X.					
, <b>C</b> .	Amount of	<u>Use</u> : E	nter the, a	mount (or	the approx	amate amo	ount) of wa	ter used	each	i month, us	ing the tat	le below.	•		
	Amounts be	elow are	in: Gallo	ns		Million Galle	ons (MG)			Acre-fe	et (AF)		Othe	<u>r</u>	
		Jan :	Feb	Mar	Apr	May	June	July		Aug	Sept	Oct	Nov	Dec	Total Annual
		7.5	7.5		(1)	7.5				7.5 ×		7.5	2.5	7.5	NA
		<u>フ・5 、</u> 7・6	7.5	1613	1513	7.5	7.5*	2.5	*	2.5 4	25 4	7.5	7.5	7.5	NA NA
				16.02	162	· · · · · · · · · · · · · · · · · · ·	1 4	7		7.0	7,0	7.0	710		9777
D.	Purpose of	Use -	Specify no	umber of a	cres irrigat	ed, stock v	vatered, pe	ersons se	rved	l, etc.				•	
	Irrigation	4	00+		acres;	Stockwate	ering	20	っ*_	; [	omestic _				
						Stockwate									
Ε.	Changes in (New pump	n Metho , enlarge	d of Dive	rsion – De on dam, loc	scribe any cation of d	changes i	in your pro	ject since		r previous	flow statement	was filed.	nd f	ull ll	sv.
F.	Please ans	wer only	those qu	estions bet	ow which	are applica	ble to you	r project.							
	1. Conse	rvation o	of water							ŧ					

If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative right, please

\_(AF/MG) Year\_

WRIMS 6-7-05 PLM

Page 1 of 2

I have data to support the above surface water use reductions due to conservation efforts. YES \_\_

\_(AF/MG) Year \_

ST-SUPPL (1-05)

wi		9	
	2 Makes evelike a		
	-	and wastewater reclamation	3
	a. Are you n a degree	ow or have you been using reclaimed water from a wastewater treatment facility, desalination which unreasonably affects such water for other beneficial uses? YES NO	facility or water polluted by waste to
- :	b. If you are appropriat supply use	claiming credit due to the substitution of reclaimed water, desalinated water or polluted water tivelright under section 1010 of the Water Code, please show amounts of reduced diversions sed:	in lieu of a claimed pre-1914 and amounts of substitute water
·	Amount of	f reduced diversion:	7
	Year	(AF/MG) Year(AF/MG) Year	(AF/MG)
	Amount of	typè of substitute water supply:	· · · · · · · · · · · · · · · · · · ·
		(AF/MG) Year(AF/MG) Year	
	I have dat	a to support the above surface water use reductions due to the use of a substitute water supp	y. YES NO
	Conjunctive use	e of surface water and groundwater	
		ow using groundwater in lieu of surface water? YES NO	
	b. If you are Code, plea	claiming credit due to the substitution of groundwater for a claimed pre-1914 appropriative rigi ase show the amounts of groundwater used:	
	Year	(AF/MG) Year (AF/MG) Year	(AF/MG)
		a to support the above surface water use reductions due to the use of groundwater. YES	
	y	who is easily the property of the second	·
	sought in the future.	nay be necessary to document the water savings claimed in "F" above if credit under Water Co	ode sections 1010 and 1011 is
	I declare that the info	ormation in this report is true to the best of my knowledge and belief.	
	DATE: 5/03	,2005 at Springville	California
	SIGNATURE:	med with	
	PRINTED NAME:		
	COMPANY NAME:		•
	COMPANT NAME.		
		If there is insufficient space for your answers, please use the space provided below	ow.
	ITEM	CONTINUATION	
	-		· · · · · · · · · · · · · · · · · · ·
		<u>.</u>	
			·····
	· <del></del>	· · · · · · · · · · · · · · · · · · ·	
	·	GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA	
,		Thère are two principal types of surface water rights in California. They are riparian and appr	_
A <u>ripariar</u> watershe	right enables an own das the water source	er of land bordering a natural lake or stream to take and use water on his riparian land. Ripar and must never have been severed from the sources of supply by an intervening parcel witho	ian land must be in the same
of a strea	ed parcel. Generally, im but may not be use	a riparian water user must share the water supply with other riparian users. Riparian rights m d to store water for later use or to divert water which originates in a different watershed, water or other "foreign" water to the natural stream system.	av be used to divert the natural flow
An appro	priative right is require	of for use of water on non-riparian land and for storage of water. Generally, appropriative right yriparian water users. Since 1914, new appropriators have been required to obtain a permit a	is may be exercised only when
Appropria	ative rights can be grar	nted to waters "foreign" to the natural stream system.  and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Wate	
exception	is. The filing of a state	ement (1) provides a record of water use, (2) enables the State to notify such users if someone and (3) assists the State to determine if additional water is available for future appropriators.	proposes a new appropriation
We have	several pamphlets ava	ed for general information. For more specific information concerning water rights, please contailable. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining	act an attorney or write to this office. o Water Rights in California, and
(a) Appro	priation of Water in Ca	AIIIOITIIA.	

State of California, State Water Resources Control Board
Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000
Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

# \$002063%\$%2001 1999, 2000, 2001

#### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by July 1, 2002.
\*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: GRAHAM OSBORN DITCH CO

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING:
GRAHAM OSBORN DITCH CO

16521 MUSTANG DR SPRINGVILLE, CA 93265 STATE OF THE STATE

贤

STATEMENT NO. \$5002063 CONTACT PHONE NO.: (209)539=2706

FOR ONLINE REPORTING AT www.waterrights.ca.gov

USER NAME: S002063 PASSWORD: C14534

urce Name: butary To:	TULA	RIVER -	. •	•	. 6								
ınty: ersion Withi	Tulare n: NE1/4		Section 02	2. T21S. R	29E, MB&I	М	,	•	Year of Fig Parcel Nu		1871		
		0,011,	0000011011	-, 1210, IX	LOC, MIDG	<b>V1</b>			i dicci ita	iliber.			
Water is us	ed under:	Riparian o	alaim		Pre	1914 right	X		Other (ex	(plain); _			
Year of first	t use (Plea	se provide	e if missing	g above)									
Amount of	<u>Use</u> – Ente	r the amo	unt (or the	approxim	ate amoun	t) of water	used each	n month.					
		Amounts	below are	:Ga	llons		cre-feet _		Other _	cfs			
Year	Jan	Feb ;	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
1999	7.5	7.5	(1)	(1)	7.5	7.5*	7.5*	7.5*	7.5*	7.5	7.5	7.5	NA NA
2000	7.5	7.5	(1)	(1)	7.5	7.5*	7.5*	7.5*	7.5*	7.5	7.5	7.5	NA -
2001	7.5	7 - 5	(1)	(1)	7.5	7.5*	7.5*	7.5*	7 5*	7.5	7.5	7.5	NA
Irrigation	6	00+	acres; S	tockwateri	ing 200	+ head	<u>1</u> ; Do	mestic			_;		
Other (spec	allo * Method of	tment Exce	exce	pt wh	en sh	ut do	wn fo	r ripa	arian	run	<u> </u>	nt fu	ll use
Other (spec Changes in dam, location	* Method of	Exce Diversion sion, etc.)	exce pt wh Describ	pt wh en dr e any cha	en sh ought	ut dov cond ur project s	wn for	r ripa	arian	run	<u> </u>	nt fu np, enlarg	ll use ed diversion
Changes in dam, location	Method of on of divers	Exce Diversion sion, etc.)	exce pt wh Describ	pt wh en dr e any cha	en sh ought	ut dov cond ur project s	wn for	r ripa	arian	run	<u> </u>	nt fu np, enlarg	11 use ed diversion
Changes in dam, location Please answ 1. Conse a. A	* Method of	Exce Diversion sion, etc.)' ose questi water v employin	exce pt wh Describ	en dreany cha	en sh ought nges in yo e applicabl n efforts?	cond ur project s e to your p	itionsince your	r ripa	arian	run	<u> </u>	nt fu np, enlarg	ll use ed diversion
Changes in dam, location  Please answ  1. Conse a. A	Method of on of diverse wer only the ervation of very you now	Exce Diversion sion, etc.)' ose questi water v employin	exce pt wh Describ	en dreany cha	en sh ought nges in yo e applicabl n efforts?	cond ur project s e to your p	itionsince your	r ripa	arian	run	<u> </u>	nt fu	11 useed diversion
Changes in dam, location Please ansural. Consea. A D b. If	Method of on of divers wer only the ervation of vare you now describe an	Exce Diversion sion, etc.)' ose questi water v employin y water co	exce pt wh p Describ  ions below  g water conservation	en dr e any cha which are enservation efforts you	en sh ought nges in yo e applicabl n efforts? ou have ini	cond ur project s e to your p YEStiated:	wn for ition: ition: roject.	r ripa	l OW statement v	run Elow was filed.	preve (New pur		
Changes in dam, location Please ansi  1. Conse a. A D Conse b. If conse	Method of on of divers wer only the ervation of vare you now bescribe an	Exce Diversion sion, etc.) ose questi water v employin y water co	exce pt wh Describ  ions below  g water conservation  cial use of 1011 of th	en dr e any cha which are enservation efforts you	en sh ought nges in yo e applicabl n efforts? ou have ini	cond ur project s e to your p YEStiated:	wn for ition: ition: roject.	r ripa	l OW statement v	run Elow was filed.	preve (New pur		
Changes in dam, location  Please answ  1. Conse a. A. D	Method of on of diverse wer only the ervation of ware you now bescribe an of credit towalaimed und	Exce Diversion sion, etc.)  ose questivater v employin y water country water country in Diversion in Diversion	exce pt wh Describ  ions below g water conservation cial use of 1011 of th	en dr e any cha which are onservation efforts you water und ne Water (	en sh ought nges in yo e applicabl n efforts? ou have ini ler claimed Code, pleas	cond ur project s e to your p YES tiated: I pre 1914 se show th	ition: ition: roject.  NO X  appropriate amounts	s and previous s	low statement was a rian	run Flow was filed.	Dreve (New pur	a conserv	ation effort
Changes in dam, location  Please answ  1. Conse a. A. D	Method of on of diversor only the ervation of were you now describe an ervation of we were distributed undescribed and deductions	Exce Diversion sion, etc.)  ose questivater v employin y water country water country in Diversion in Diversion	exce pt wh become ions below g water conservation cial use of 1011 of th	en dr e any cha which are onservation efforts you water und ne Water (	en sh ought nges in yo e applicabl n efforts? ou have ini ler claimed Code, pleas	cond ur project s e to your p YES tiated: I pre 1914 se show th	ition: ition: roject.  NO X  appropriate amounts	s and previous s	low statement was a rian	run Flow was filed.	Dreve (New pur	a conserv	ation effort

I have data to support the above surface water use reductions due to conservation efforts. YES \_\_\_\_ NO \_\_\_

ST-SUPPL (2-02

2.	Wat	ter quality and wast	ewater reclamation			
	a.	Are you now or ha	ave you been using reclaimed w nreasonably affects such water t	ater from a wastewater treatment faci	lity, desalination facility or w NOx	ater polluted by waste to
	b.	polluted water in li	e under a claimed pre 1914 app ieu of appropriated water is clair cclaimed water used:	propriative water right through substitu med under section 1010 of the Water	ition of reclaimed water, des Code, please show amounts	alinated water or s of reduced diversions
		yr I have data to sup	(af/mg) yr	(af/mg) yr ee reductions due to wastewater recla	mation. YES NO	(af/mg)
3.	Con		face water and groundwater			
	a.	•	3	water? YES NO _x		
	b.			propriative right through substitution of please show the amounts of groundw		opriated water is
		vr	(af/mg) vr	(af/mg) vr		(af/mg)
		I have data to sup	port the above surface water us	(af/mg) yr e reductions due to conjunctive use e	fforts. YES NO	_ (=,,g)
-						1040 and 4044 in
		rstand that it may b t in the future.	e necessary to document the wa	ater savings claimed in "F." above if c	redit under water Code sect	ions 1010 and 1011 is
ı	decla	re that the informat	ion in this report is true to the be	est of my knowledge and belief.		
ı	DATE	May 24,	2002 20 at	Springville		, California
					<del>-</del> -	<del></del>
ı	PRINT	ED NAME:	Jan (first name)	M (middle init.)	McK	inley
				itch Company		
•			• ]			
				ce for your answers, please use the sp	pace provided below.	
ı	TEM	CONTINUATIO	N	•		
-	<u>-</u> _	c: 35	5			
-			1			
-			7			
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_	<del></del>					
			GENERAL INFORMATION	ON PERTAINING TO WATER RIGHT	'S IN CALIFORNIA	
7	There	are two principal ty	pes of surface water rights in Ca	alifornia. They are riparian and approp	priative rights.	
t f F	he sar eserva Riparia	me watershed as th ation of the riparian an rights may be us rent watershed, wat	e water source and must never right to the severed parcel. Ge ed to divert the natural flow of a	aral lake or stream to take and use wa have been severed from the sources nerally, a riparian water user must sha stream but may not be used to store return flows from use of groundwater,	of supply by an intervening are the water supply with off water for later use or diverty	parcel without ner riparian users. water which originates in
C	nly w	hen there is a surpl	us not needed by riparian water	iparian land and for storage of water. users. Since 1914, new appropriator ers "foreign" to the natural stream syst	rs have been required to obt em.	ain a permit and license
ķ	vith sp propos	ecific exceptions.	The filing of a statement (1) pro	riparian and pre 1914 appropriative wa ovides a record of water use, (2) ena ons, and (3) assists the State to dete	ater users as set forth in Wa ables the State to notify such	users if someone

ST SUPPL (2-02

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

#### STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS**

P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

STATE WATE

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### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

PW 2: 59 Notify this office if ownership or address changes occur during the coming year.

DIV. OF WA ... IGHTS SACRA FENTO

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1999

OWNER OF RECORD: GRAHAM OSBORN DITCH CO

GRAHAM OSBORN DITCH CO 16521 MUSTANG DR SPRINGVILLE, CA 93265

STATEMENT NO: S002063

SOURCE: TULE RIVER

TRIBUTARY TO: TULARE LAKE COUNTY: TULARE DIVERSION

TELEPHONE NUMBER: (209) 539-2706 YEAR OF FIRST

ar of first	<u>t use</u> (Plea	se provide	if missing	_, (above	·								
	<u>Use</u> – Ente		int of wate	r used ead	ch month.	If monthly	and annua	al.use are	not known	, check th	e months	in	
CII Wate	was useu		below are:	Gal	lons	,A	.cre-feet		Other	cfs			
Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
1996	7.5	7.5	7.5	(1)	7.5	7.5*	7.5*	7.5*	7.5*	7.5	7.5	7.5	NA
1997	7.5	7.5	7.5	(1)	7.5	7.5*	7.5*	7.5*	7.5*	7.5	7.5	7.5	NA
1998	7.5	7.5	7.5	(1)	7.5	7.5*	7.5*	7.5*	7.5*	7.5	7.5	7.5	NA
gation	Ripar (Method of version dar	n, location	un *  - Describe of diversion	Exce ful e any char on, etc.)	pt wh 1 use nges in you	en d'r ur project s	ought since your	cond	ition	s and	low	flow np,	preven
arged di arged di ase ans	Ripar Method of version dar wer only the	ian R  Diversion n, location  ose questi	- Describe of diversion	Exce ful e any char on, etc.) which are	pt wh I use nges in you	en d'r ur project s e to your p	ought since your roject.	cond previous s	ition tatement v	s and	low	flow	preven
gation	Ripar Method of version dar	ian R  Diversion n, location  ose questi	- Describe of diversion	Exce ful e any char on, etc.) which are	pt wh I use nges in you	en d'r ur project s e to your p	ought since your roject.	cond previous s	ition tatement v	s and	low	flow	preven
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#### STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS** P.O. BOX 2000, SACRAMENTO, CA 95812-2000

(916) 657-2170

		appropriated water is claim	ropriative water right through substitution of ned under section 1010 of the Water Code,	reclaimed water, desalinated water or please show amounts of reduced diversions
	19	(af/mg) 19	(af/mg) 19	(af/mg)
	unctive use of surface w	•		
		•	ater? YES NO	
b. I	f credit toward use unde	r a claimed pre 1914 appre	opriative right through substitution of ground Code, please show the amounts of groundy	dwater in lieu of appropriated vater used:
1	19	(af/mg) 19	(af/mg) 19	(af/mg)
I declar	e that the information in	this report is true to the be	st of my knowledge and belief.	
DATE:_	June 6	, 19 <u>99</u> at	Springville	, California
SIGNA	TURE:		Gerlugu	
	-{∱	(first name)	(middle init.) itch Company	(last name)
ITEM	CONTINUATION	If there is insufficient space	e for your answers, please use the space pr	ovided below.
	v to part			
<del></del>			-	
<u></u>				
		GENERAL INFORMATION	ON PERTAINING TO WATER RIGHTS IN C	CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and per 1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

SUP-STATE (12-98)

# STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-2170

# SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE &

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

#### PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1996.

OWNER OF RECORD: GRAHAM OSBORN DITCH CO

☐ Gallons

(1)

7.5

GRAHAM OSBORN DITCH CO 16521 MUSTANG DRIVE SPRINGVILLE, CA 93265

SOURCE: TULE RIVER

Amounts below are:

7.5

7.5

7.5

TRIBUTARY TO: TULARE LAKE

B. Year of first use (Please provide if missing above) \_

COUNTY: TULARE

DIVERSION

**TELEPHONE NUMBER:** (209) 539-2706

STATEMENT NO:

YEAR OF FIRST USE: 1871

7.5

NA

TER

 $\mathbb{R}$ 

<u>50</u>0206<u>3</u>

WITHIN: NE% OF SW% SECTION 2, T21S, R29E, MB&M. PARCEL NO:

A. Water is used under: Riparian claim \_\_\_\_\_; Pre 1914 right \_\_\_X \_\_; Other (explain) \_\_\_\_\_

C. <u>Amount of Use</u> - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used.

\*7.5

cfs

□ Acre-feet

**\*7.**5

TOTAL YEAR JAN. FEB. MAR. APR. MAY JUNE JULY AUG. SEPT OCT. NOV. DEC ANNUAL 199 7.5 7.5 7.5 (1)7.5 \*7.5 \*7.5 7.5 7.5 NA 199 7.5 7.5 7.5 (1)7.5 \*7.5 \*7. 5 7. 5 7.5 "NA

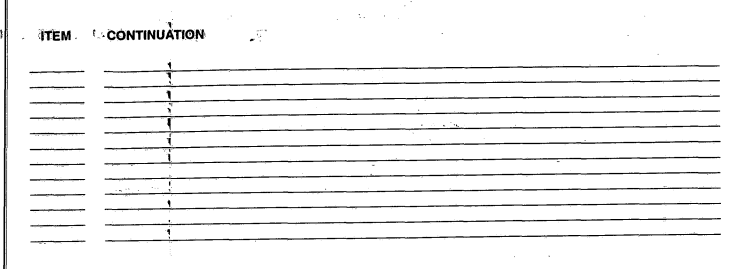
**\*7.**5

**\*7.**5

D. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. 600+ Irrigation \_ \_\_\_acres; Stockwatering \_\_200+ head Other (specify) (1) Riparian-Run - \* Except when drought conditions and low flow prevent full use E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. 1,19 96 . California SIGNATURE: PRINTED NAME: McKinley (LAST NAME) Graham Osborn Ditch Company COMPANY NAME:

See back of page for General Information. If there is insufficient space for your answers, please number them in the space provided on the back of this form.

WR40-1 (4/96)



#### GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California, riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on their riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

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The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available, including the following:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"
"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

#### STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS**

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875

#### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

TELE?HONE NUMBER: (207) 539-2706  F NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT.  OURCE: TULE RIVER  RIBUTARY TO: TULARE LAKE  OUNTY: TULARE  VEAR OF FIRST USE: 1871  COMPLETE AND RETURN THIS FORM BY JULY 1, 1994  Water is used under: Riparian claim ; Pre 1914 right ; Other (explain)  A. Water is used under: Riparian claim ; Pre 1914 right ; Other (explain)  A. Water of first use (Please provide if missing above)  C. Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used.  Amounts below are: Gallons Acre-feet (other) MINISSINGS  JAN. FEB. MAR. APR. MAY JUNE JULY AUG. SEPT. OCT. NOV. DEC. ANNUAL  XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	F NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT.  OURCE: TULE RIVER  RIBUTARY TO: TULARE LAKE  OUNTY: TULARE YEAR OF FIRST USE: 187  IVERSION  WITHIN: NEI/4 OF SW1/4 SECTION 02, T21S, R29E, MDB&M.  COMPLETE AND RETURN THIS FORM BY JULY 1, 1994  A. Water is used under: Piparian claim  Pre 1914 right Other (explain)  A water is used under: Piparian claim  Pre 1914 right Other (explain)  A water is used under: Office if missing above)  Amount of Use: Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used.  Amounts below are: Office if missing above)  JAN. FEB. MAR. APR. MAY JUNE JULY AUG. SEPT. OCT. NOV. DEC. TOTAL ANNUAL	TELEPHONE NUMBER: (207) 539-2706  F NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT.  OURCE: TULE RIVER  RIBUTARY TO: TULARE LAKE  OUNTY: TULARE  YEAR OF FIRST USE: 1871  IVERSION  WITHIN: NE1/4 OF SW1/4 SECTION 02, 721s, R29E, MDB&M. SOOR  COMPLETE AND RETURN THIS FORM BY JULY 1, 1994  A. Water is used under: Piparian claim Pre 1914 right Other (explain)  3. Year of first use (Please provide if missing above)  Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used.  Amounts below are: Gallons Acre-feet (other) MINES INCOME.  JAN. FEB. MAR. APR. MAY JUNE JULY AUG. SEPT. OCT. NOV. DEC. ANNUAL  XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX													
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D. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc.  Irrigation	D. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation	D. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation		X	X	x	Х	Х	Х	Х	Х	Х	Х	×	Х
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Other (specify) So aces Irrigored - 200 in Colors I balance in posture.  Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)	Irrigation	Irrigation				!	١		<b>-</b>	V	X	X	X	×	X
	I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.  OATED:	I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.  OATED:  Signature:  Signature:  Signature:  And Marketing and Ma	<u>X</u>	X	X	X	<u> </u>	X	<u> </u>			<u> </u>			
	I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.  DATED:	I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.  DATED:	D. Pur Irrig Oth As E. Cha was	pose of L pation er (specification s anges in I s filed. (N	Jse - Sp - 850 fy) 580 Method ew pum	ecify numbers of Diversity, enlarge	mber of acres	acres irri ; Stockw escribe a rsion dar	igated, s atering	ges in your on of div	tered, possible of the second project of the	; [	your pr	evious s	statement
	/R 40-I (1/94)	Signature: And String	D. Pur Irrig Oth	pose of L pation er (specification s anges in I s filed. (N	Jse - Sp - 850 fy) 580 Method ew pum	ecify numbers of Divers p, enlarged sted in Pdd or poll	mber ofacres	acres irri ; Stockw escribe a rsion dar	igated, s atering	ges in your on of div	tered, possible of the second project of the	; [	your pr	evious s	statement
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# STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 SACRAMENTO, CA 95814 (916) 322-4503 (916) 32 4-5676

# SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIVERT	ÉR OF	RECOR	D:							STAT	EMENT	NO: 0	02063
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	oringvi											PHONE 9):539	NUMBER: -2706
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	COUNTY	: TUL	ARE										
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know	n, chec	k the	months	s in w	hich w	ater w	as use	d.					ners (other)
	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	lno Dec.	ches Total Annual
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1989	X /	X	X	<u> </u>	X	X	X	X	X	X X	X	X X	X
1990	X	×	X	X X	x	x	x	x	X	x	X ZZX	x	Y
B. Purpo			<del> </del>			<del></del>						1 <u></u>	erved, etc.
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	Dome		ne dit										————
Oth	er (spec	cify)			:						······		·
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D. If pa	art of tate	the wa	ater lis al amo	ted in unts c	Part of recla	A con aimed	sists or pol	of re luted	claime water	d or in the	pollut	ed wat e below	er, please
	:								······································	<u></u>			
i declare i	ınder penalty	of neriur	v that the i	nformation	in this rec	ort is true	to the bes	t of my kn	owledge an	d belief.	<u> </u>	· · · · · · · · · · · · · · · · · · ·	
	kausti	, , ,	•						•				, Çalifornia
DATED:		Zun	w !	<u>, 19</u>	<u> 7/</u> ,	al	_April	ngsi >	<u>uu</u>	· .		· · · · · · · · · · · · · · · · · · ·	
WR 40-I (2/90)						Signat	ture:	ten.	77191	Toler			

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# PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS

# STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS**

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

# SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

STATEMENT NO: S002063

OWNER OF RECORD: GRAHAM OSBORN DITCH CO

GRAHAM OSBORN DITCH CO 16521 MUSTANG DRIVE PORTERVILLE, CA 93257 Springville 93265

SOUPCE: TULE RIVER

TRIBUTARY TO: TULARE LAKE

COUNTY: TULARE

DIVERSION

WITHIN: NEW OF SWW SECTION 2, T21S, R29E, MDB&M.

12-14-95

TELEPHONE NUMBER: (209) 539-2706 YEAR OF FIRST USE: 1871

PARCEL NO:

(If any of the above information is inaccurate or missing, please correct. Notify this office if ownership or address changes occur during the coming year.)

		CON	IPLETE	AND R	ETURN	THIS FC	RM BY	JULY 1	, <u>199</u>	5 ·			
A. <u>Wa</u>	ter is use	ed under	: ˌRipari	an claim	· 	: ; Pre	1914 rig	htX	; Ot	her (exp	plain)		-
B. <u>Ye</u> a	ar of first	use (Pl	ease pro	ovide if n	nissing a	above) _	18	71	·				
	ount of L					sed each	n month.	If mont	hly and a	annual ı	use are r	not know	ın,
Amoi	unts belo	w are:	☐ Gal	lons	ر ت	Acre-feet	:	₫ (othe	er) <u> </u>	fs			
	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	OCT.	NOV.	DEC	TOTAL ANNUAL
1992	7.5	7.5	7.5	(1)	7.5	*7.5	<b>*</b> 7.5	*7:5	*7.5	7.5	7.5	7.5	NA
1993	7.5	7.5				*7.5	<b>-</b>						NA
1994	7.5	7.5				*7.5							NA
Irriç		600+	pecify nu	imber of acres	acres ir ; Stockv	rigated, s	stock wa 200+	ntered, ρ head	ersons s	served, Domesti	etc. c		

CONTINUE ON BACK PAGE

WR40-1 (1/95)

#### PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS \*\*\* E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) New headgate and measuring device to replace storm damaged facility. No change in diversion or point of diversion. F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. N/A I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. Springville SIGNATURE: \_\_ Juliet Allen B. PRINTED NAME: Graham Osborn COMPANY NAME: Ditch Company

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# STATE WATER RÉSOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. Box 2000 Sacramento, CA 95812-2000

# STATEMENT OF WATER DIVERSION AND USE INFORMATION SHEET

STATEMENT NO. S 002	1003		
DIVERSION SITE: OWNER'S NAME			
D2 D 077 - 170	(FIRST)	(MIDDLE)	(LAST)
PARCEL NO.	<del></del>	<del></del>	
PLACE OF USE:	Vanious 20	a b a m - b - 1 d a m -	
OWNER'S NAME	(PIRST)	Snarenolders (MIDDLE)	(LAST)
1. PARCEL NO.	•		
2. PARCEL NO.			
3. PARCEL NO.			gradient de la company de la c
PERSON OR FIRM TO RE	CETTE ALL CO	DECDONDENCE A	ND CIIDDI EMENITAT
	CEIVE ALL CO	RRESPONDENCE A	ND SUPPLEMENTAL
STATEMENTS:			
<b>NAME</b> <u>Graham Os</u>	born Ditch Co	•	
(FIRST)	/. 16501 M	(MIDDLE)	(LAST)
MAILING ADDRESS			
<del>-</del>		CA	
	(CITY)	•	(ZIP)
TELEPHONE NO. (	_209_)	<u>539</u> - <u>270</u>	5
OTHERS USING ABOVE D	IVERSION LOCA	ATION:	
	IVERSION LOCA	ATION:	·
1. NAME			
1. NAME	PIRST)	ATION:	(LAST)
1. NAME	PIRST)		(LAST)
1. NAME	PIRST)	(MIDDLB)	
1. NAME(P	(CITY)	(MIDDLE)	(LAST)
1. NAME	PIRST)	(MIDDLE)	
1. NAME(P	(CITY)	(MIDDLE)	
1. NAME	(CITY)	(MIDDLE)	
1. NAME	(CITY)	(MIDDLE)	ATE) (ZIP)
1. NAME	(CITY)  (FIRST)	(MIDDLE)	ATE) (ZIP)
1. NAME  MAILING ADDR  TELEPHONE NO  2. NAME  MAILING ADDR	(CITY)  (FIRST)	(MIDDLE)	(ZIP)
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1. NAME	(CITY)  FIRST)  (CITY)  (CITY)  (CITY)	(MIDDLE)  (MIDDLE)  (STATE)	(ZIP)
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(1/95)

STATE WATER RIGHTS BOARD
ROOM 1140. RESOURCES BUILDING
1418 HISTH STREET
SACRAMENTO, CALIFORNIA 88914

			•		
Stateme	ent of Water L	iversion and	Use		A
					S 200
Name of person diverting water Graham	Octorn Ditch	Company			,
Address 33311 Globe Drive, Por		ifornia.	23257	******	
. Name of body of water at point of diversion	Tule River				
Tributary to			**********************	***	
Place of diversion 4 SW 4			····		19. 14. 15. 11. 14. 15.
Tulere	4 Section_6	, Township 21	S., Renge	29 B	. K.D.
Pulere County, or prominent local landmarks.	locate it on sketch	of section grid on	reverse side	with regard	to section fine
,				•	
Capacity of diversion works is 12				•	روز دروز دروز دروز استان ملکستان
Capacity of storage reservoir. 2 Reservoir	Par Crakarying	beardities	are sit	ated on	4
State quantity of water used each month in gall	less and an	THE PARTY OF THE P	e erong	P.	gallens core-less
Year Isa Est v	2003 OF SCRE-LOST				
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Amount reported for thirth is a famount reported for bright is monthly and innual use the not known, che of each crop irrigate, average number of seen	or periods of periods strong periods ca mouths in which	d peo. 1	State catale	27967	ood)
a finding recorded for tarch a famount recorded for belomber if monthly and annual use 11s not known, che of each crop irrigate, average number of persons and annual use to be seen crop irrigate, average number of persons and annual use to be seen crop irrigate.	or periodd	d Doc 1 water was used.	200 - 100 -	27967	
of each crop irrigated, average number of pers	ons served, number	d Doo 1 0	Seate extends	27967	
of each crop irrigated, average number of pers	been 4128	d Dec. 1 cg. water was used.	Sant and	27967	
of each crop irrigated, average number of pers Maximum annual water use in recent years has Minimum annual water use in recent years has	been 4128	a stock watered.	Santa canada	27967	
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June 27, 1967.